

Fig. 2

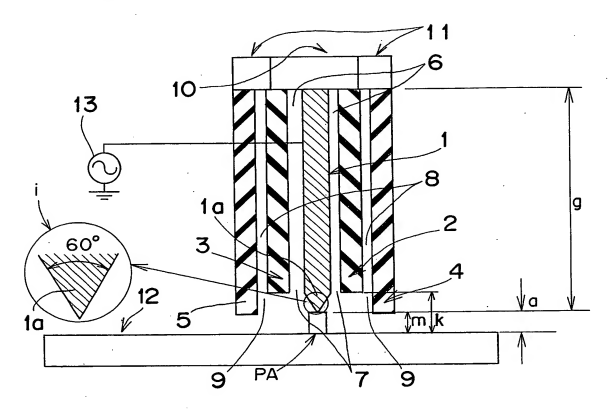


Fig. 3

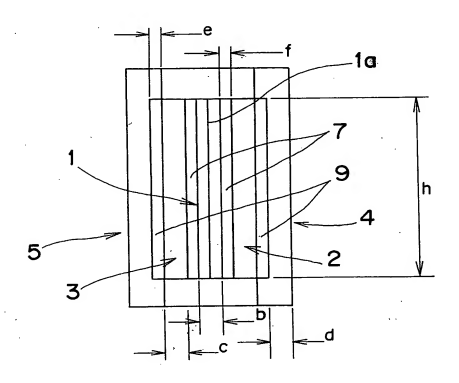


Fig. 4

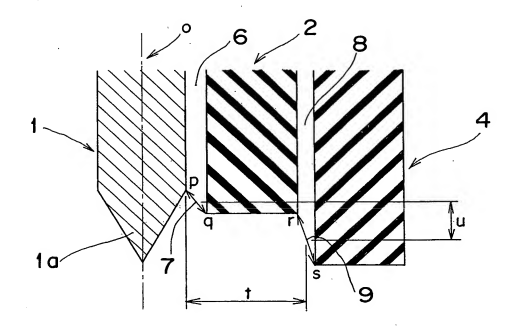


Fig. 5

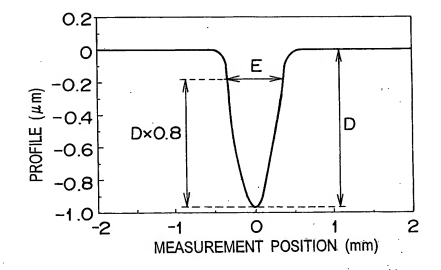
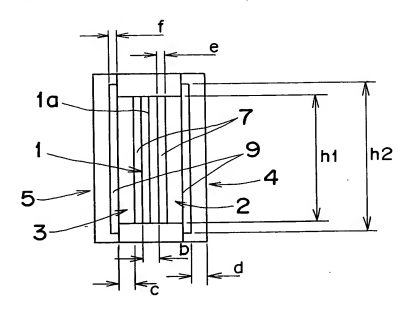


Fig. 6



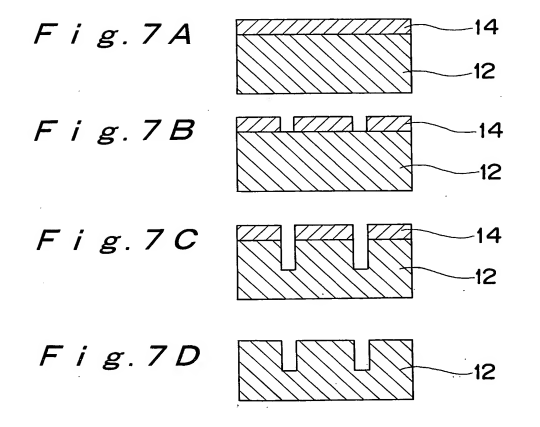


Fig. 8

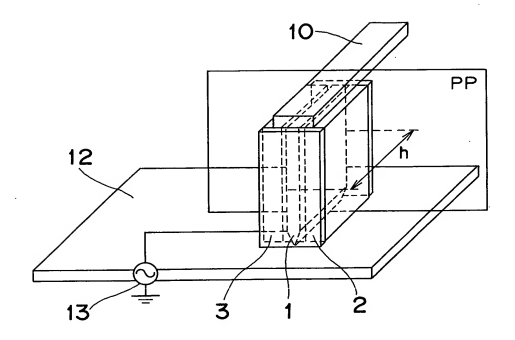
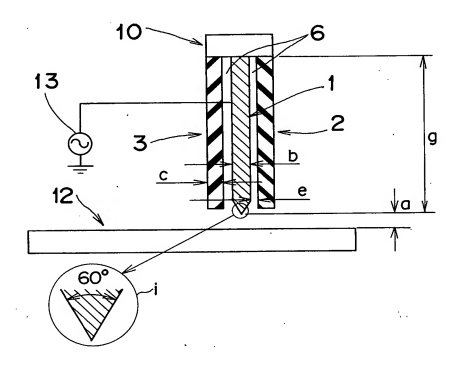


Fig. 9



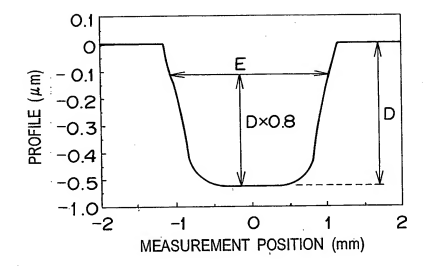


Fig. 11

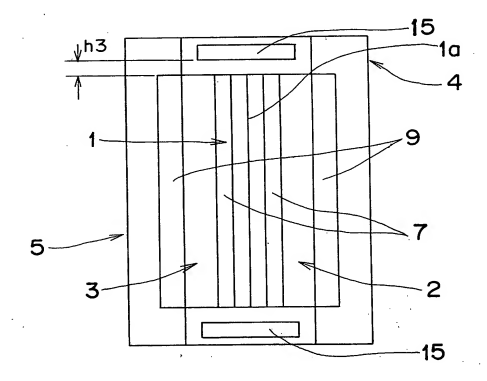


Fig.12A

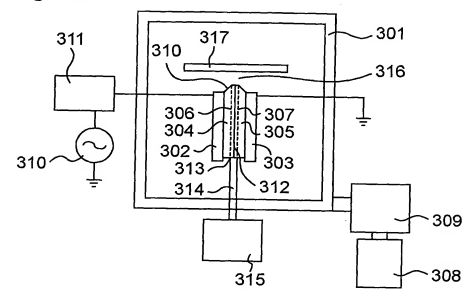


Fig.12B

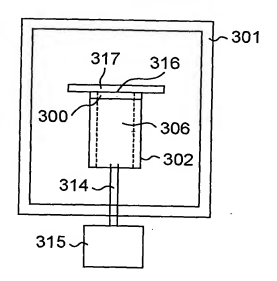


Fig.12C

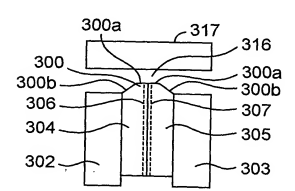
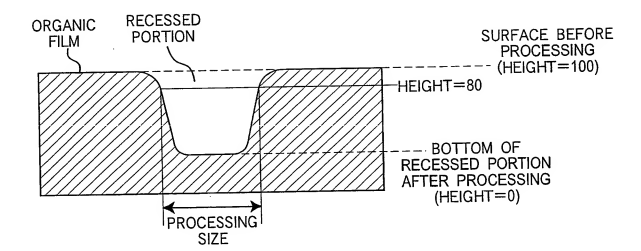


Fig.13



317
45 DEGREE
300
306
307
305
302
303
TARGET SIZE (0.1 mm)

Fig.14B

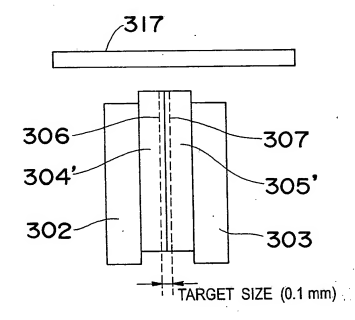


Fig. 15A

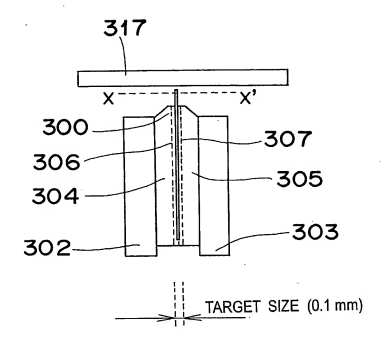


Fig. 15B

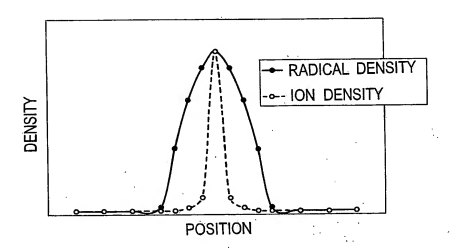


Fig. 15C

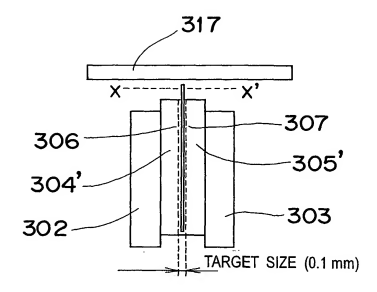


Fig. 15D

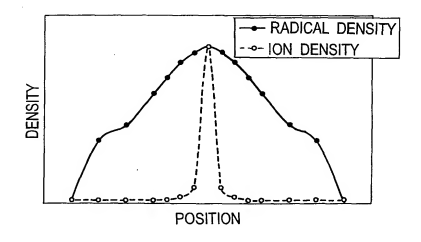


Fig.16A

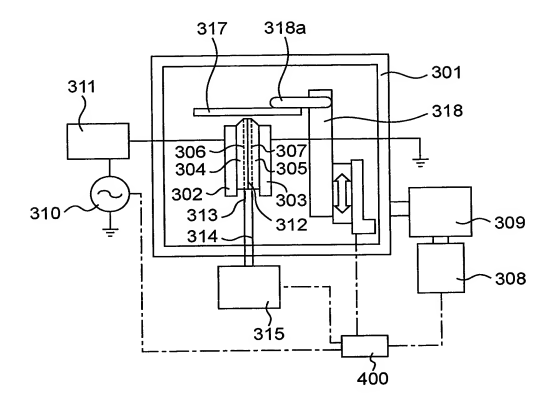


Fig.16B

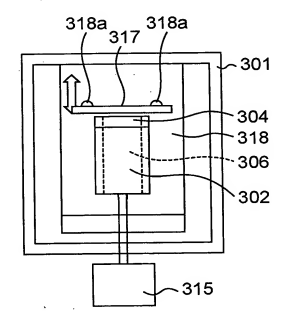


Fig.17A

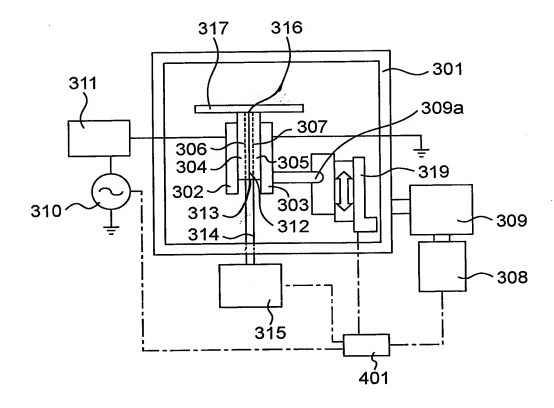


Fig.17B

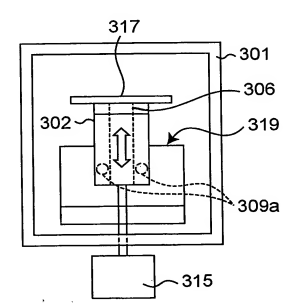


Fig. 18A

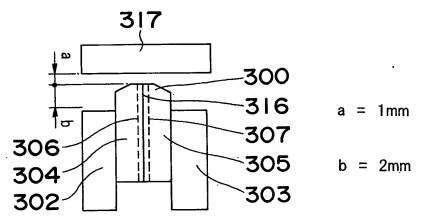
300 317

316

306 307 a = 1mm

305 303 b = 1mm

Fig.18B



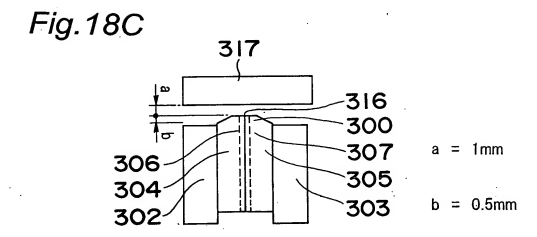


Fig.19A

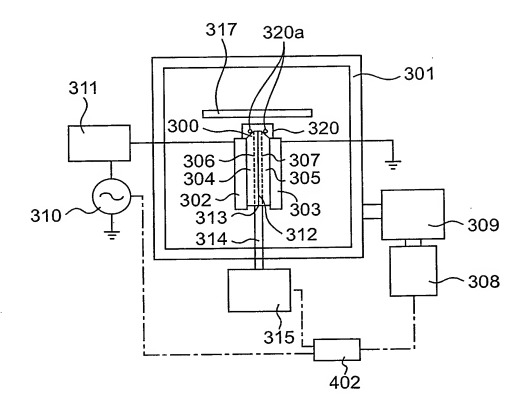


Fig.19B

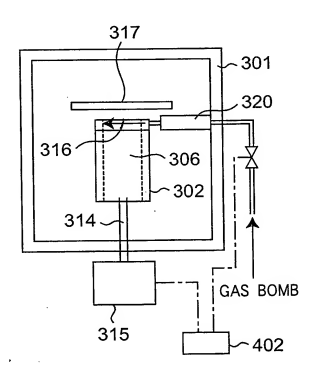


Fig.20A

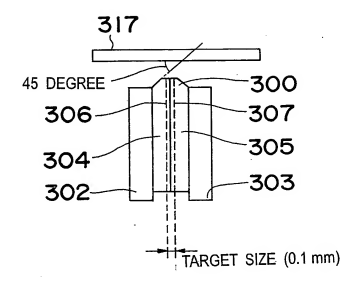
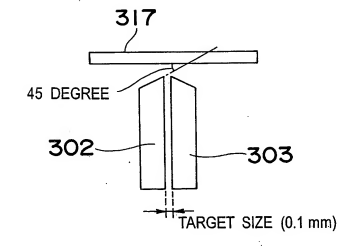


Fig.20B



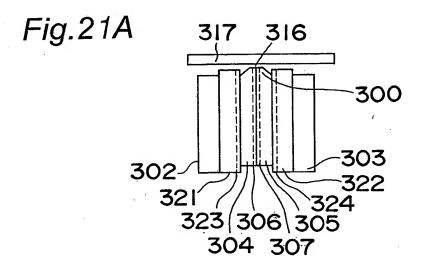
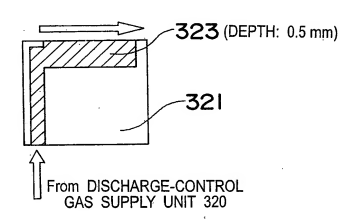


Fig.21B



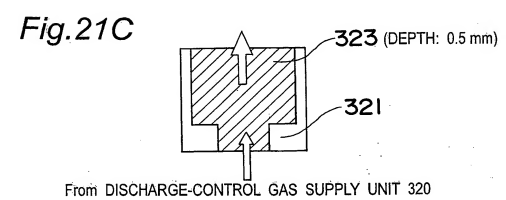


Fig.22

